



Adams part no.	Description	Replaces Dover part no.
<b>A831</b>	Heavy Duty Reel-type door closer (spirator), 5" dia.; universal mounting hub	9759876,
<b>A831B</b>	Mounting bracket for A831 & A832 spirators	9838429
<b>A832</b>	Standard Duty Spirator 5" Diameter	—
<b>9875244</b>	Interlock hook assembly	9875244
<b>9875219</b>	Interlock hook assembly, low pocket, LH	9875219



9875244



9875219

Adams part no.	Description	Replaces Dover part no.
<b>D803A1</b>	Door clutch roller assembly, complete, RH	9875268, 47525
<b>D803A2</b>	Door clutch roller assembly, complete, LH (opposite of shown)	9875256, 47526
<b>D803A3</b>	Door clutch roller assembly, complete, RH (opposite of A4, shown); cold-rolled steel for strength.	9875268, 47525
<b>D803A4</b>	Door clutch roller assembly, complete, LH; cold-rolled steel for strength.	9875256, 47526
<b>D803R1</b>	Replacement roller kit, incl. 1 <sup>5</sup> / <sub>8</sub> "-dia. poly roller, nylon washers, retaining clip	9838351, 63835
<b>D808</b>	Adjustable idler arm assembly, for Type DC-68 door operator; cast aluminum; 11 <sup>3</sup> / <sub>8</sub> "L overall with ball bearing and axle shaft for mounting Dover no. 9838636 sheave ass'y.	9838820, 63882
<b>D810</b>	Interlock latch assembly for 66401/66402 interlock; die-cast latch arm with replaceable nylon contact bridge nose; silver-plated brass contact, includes D811 & D812, below	9866760
<b>D811</b>	Nylon bushings for D810 latch assembly; 4 per set	9701011, 9758525
<b>D812</b>	Nylon contact bridge nose & pin for D810	9866760

## STANDARD DUTY DOOR GIBS



D910A



D910G



D910B



D910S

**D910A.** Adjustable door guide assembly; incl. chassis, gib, safety studs (2), stud screws (2), flat-head mounting screws. Universal.

**D910B.** Steel chassis for D910A; 1<sup>1</sup>/<sub>8</sub>"W. Gib not included.

**D910G.** Nylon door gib for D910A; 3"L x 1<sup>1</sup>/<sub>2</sub>"W x 1<sup>1</sup>/<sub>2</sub>"H. Blue runner.

**D910S.** 7-piece safety stud set (#6) for D910A door guide assembly.



9801510  
Interlock Screw